

10797005\_CLS.txt  
Most Frequently Occurring Classifications of Patents Returned  
From A Search of 10797005 on June 08, 2005

Original Classifications

3 426/399  
3 427/4  
2 73/146  
2 426/129  
2 426/266

Cross-Reference Classifications

4 426/521  
3 53/432  
3 53/510  
3 426/129  
3 426/332  
3 426/396  
3 426/418  
3 426/614  
2 53/167  
2 73/8  
2 426/108  
2 426/118  
2 426/124  
2 426/315  
2 426/320  
2 426/331  
2 426/395  
2 426/412  
2 426/532  
2 426/615  
2 426/640  
2 426/641  
2 426/643  
2 426/652  
2 426/654

Combined Classifications

5 426/129  
4 53/432  
4 426/521  
3 53/510  
3 426/332  
3 426/396  
3 426/399  
3 426/418  
3 426/614  
3 427/4  
2 53/167  
2 53/426  
2 53/434  
2 73/146  
2 73/8  
2 426/108  
2 426/118  
2 426/124  
2 426/266  
2 426/315  
2 426/316  
2 426/320  
2 426/331  
2 426/394

PLVS  
Report

10797005\_CLS.txt

2 426/395  
2 426/412  
2 426/532  
2 426/615  
2 426/640  
2 426/641  
2 426/643  
2 426/652  
2 426/654

Titles of Most Frequently Occurring Classifications of Patents Returned  
From A Search of 10797005 on June 08, 2005

5 426/129 (2 OR, 3 XR)  
Class 426 : FOOD OR EDIBLE MATERIAL: PROCESSES,  
COMPOSITIONS, AND PRODUCTS  
426/106 PACKAGED OR WRAPPED PRODUCT  
426/129 .Packaged product is animal flesh

4 53/432 (1 OR, 3 XR)  
Class 053 : PACKAGE MAKING  
53/396 METHODS  
53/428 .With contents treating  
53/432 ..Vacuum or gas treating

4 426/521 (0 OR, 4 XR)  
Class 426 : FOOD OR EDIBLE MATERIAL: PROCESSES,  
COMPOSITIONS, AND PRODUCTS  
426/665 PROCESSES  
426/520 ..Heating above ambient temperature  
426/521 ..Pasteurizing or sterilizing

3 53/510 (0 OR, 3 XR)  
Class 053 : PACKAGE MAKING  
53/111R WITH CONTENTS TREATING  
53/510 .Vacuum or inert atmosphere

3 426/332 (0 OR, 3 XR)  
Class 426 : FOOD OR EDIBLE MATERIAL: PROCESSES,  
COMPOSITIONS, AND PRODUCTS  
426/321 INHIBITING CHEMICAL OR PHYSICAL CHANGE OF FOOD  
BY CONTACT WITH A CHANGE INHIBITING CHEMICAL AGENT  
OTHER THAN AN ANTIOXYGEN AGENT  
426/331 .Animal flesh, citrus fruit, bean or cereal  
seed material  
426/332 ..Animal flesh

3 426/396 (0 OR, 3 XR)  
Class 426 : FOOD OR EDIBLE MATERIAL: PROCESSES,  
COMPOSITIONS, AND PRODUCTS  
426/665 PROCESSES  
426/392 .Packaging or treatment of packaged product  
426/396 ..By covering rigid receptacle or support with  
flexible wrap or container

3 426/399 (3 OR, 0 XR)  
Class 426 : FOOD OR EDIBLE MATERIAL: PROCESSES,  
COMPOSITIONS, AND PRODUCTS  
426/665 PROCESSES  
426/392 .Packaging or treatment of packaged product  
426/397 ..In rigid liquid impermeable container, e.g.,  
can, bottle, etc.  
426/399 ...Including delivery of pasteurized or  
sterilized food material to container, e.g., aseptic,  
etc.

3 426/418 (0 OR, 3 XR)  
Class 426 : FOOD OR EDIBLE MATERIAL: PROCESSES,  
COMPOSITIONS, AND PRODUCTS  
426/665 PROCESSES

- 426/418 .storing solid material under controlled condition
- 3 426/614 (0 OR, 3 XR)  
 Class 426 : FOOD OR EDIBLE MATERIAL: PROCESSES,  
 COMPOSITIONS, AND PRODUCTS  
 426/531 PRODUCTS PER SE, OR PROCESSES OF PREPARING OR  
 TREATING COMPOSITIONS INVOLVING CHEMICAL REACTION BY  
 ADDITION, COMBINING DIVERSE FOOD MATERIAL, OR PERMANENT  
 ADDITIVE  
 426/614 .Poultry egg is basic ingredient
- 3 427/4 (3 OR, 0 XR)  
 Class 427 : COATING PROCESSES  
 427/4 PLANT MEMBER OR ANIMAL SPECIMEN COATING
- 2 53/167 (0 OR, 2 XR)  
 Class 053 : PACKAGE MAKING  
 53/167 COMBINED
- 2 53/426 (1 OR, 1 XR)  
 Class 053 : PACKAGE MAKING  
 53/396 METHODS  
 53/426 .Sterilizing cover only
- 2 53/434 (1 OR, 1 XR)  
 Class 053 : PACKAGE MAKING  
 53/396 METHODS  
 53/428 .With contents treating  
 53/432 ..Vacuum or gas treating  
 53/434 ...Flexible preform cover (e.g., bags, pouches)
- 2 73/146 (2 OR, 0 XR)  
 Class 073 : MEASURING AND TESTING  
 73/146 TIRE, TREAD OR ROADWAY
- 2 73/8 (0 OR, 2 XR)  
 Class 073 : MEASURING AND TESTING  
 73/7 BY ABRASION, MILLING, RUBBING, OR SCUFFING  
 73/8 .Wheel tread, tire, track, or roadway
- 2 426/108 (0 OR, 2 XR)  
 Class 426 : FOOD OR EDIBLE MATERIAL: PROCESSES,  
 COMPOSITIONS, AND PRODUCTS  
 426/106 PACKAGED OR WRAPPED PRODUCT  
 426/108 .Multiple discrete packages containing same  
 material
- 2 426/118 (0 OR, 2 XR)  
 Class 426 : FOOD OR EDIBLE MATERIAL: PROCESSES,  
 COMPOSITIONS, AND PRODUCTS  
 426/106 PACKAGED OR WRAPPED PRODUCT  
 426/118 .Packaging structure cooperating with food  
 generated gas
- 2 426/124 (0 OR, 2 XR)  
 Class 426 : FOOD OR EDIBLE MATERIAL: PROCESSES,  
 COMPOSITIONS, AND PRODUCTS  
 426/106 PACKAGED OR WRAPPED PRODUCT  
 426/124 .Package containing separate noncoated or  
 laminated interior inedible solid material

- 2 426/266 (2 OR, 0 XR)  
 Class 426 : FOOD OR EDIBLE MATERIAL: PROCESSES,  
 COMPOSITIONS, AND PRODUCTS  
 426/262 PRESERVING OR MODIFYING COLOR BY USE OF DIVERSE  
 ADDITIVE  
 426/264 .Red heme, i.e., meat pigment  
 426/265 ..Additive is organic compound  
 426/266 ...Including inorganic nitrogen compound
- 2 426/315 (0 OR, 2 XR)  
 Class 426 : FOOD OR EDIBLE MATERIAL: PROCESSES,  
 COMPOSITIONS, AND PRODUCTS  
 426/312 CONTACTING FOOD IN LIQUID OR SOLID STATE WITH  
 EXTERIORLY PRODUCED GAS  
 426/314 .Applied material formed by combustion or is  
 product of combustion  
 426/315 ..Animal flesh material
- 2 426/316 (1 OR, 1 XR)  
 Class 426 : FOOD OR EDIBLE MATERIAL: PROCESSES,  
 COMPOSITIONS, AND PRODUCTS  
 426/312 CONTACTING FOOD IN LIQUID OR SOLID STATE WITH  
 EXTERIORLY PRODUCED GAS  
 426/316 .Including packaging of contacted food or  
 treatment of material in package
- 2 426/320 (0 OR, 2 XR)  
 Class 426 : FOOD OR EDIBLE MATERIAL: PROCESSES,  
 COMPOSITIONS, AND PRODUCTS  
 426/312 CONTACTING FOOD IN LIQUID OR SOLID STATE WITH  
 EXTERIORLY PRODUCED GAS  
 426/320 .Applied material is biocidal or disinfecting
- 2 426/331 (0 OR, 2 XR)  
 Class 426 : FOOD OR EDIBLE MATERIAL: PROCESSES,  
 COMPOSITIONS, AND PRODUCTS  
 426/321 INHIBITING CHEMICAL OR PHYSICAL CHANGE OF FOOD  
 BY CONTACT WITH A CHANGE INHIBITING CHEMICAL AGENT OTHER  
 THAN AN ANTIOXYGEN AGENT  
 426/331 .Animal flesh, citrus fruit, bean or cereal  
 seed material
- 2 426/394 (1 OR, 1 XR)  
 Class 426 : FOOD OR EDIBLE MATERIAL: PROCESSES,  
 COMPOSITIONS, AND PRODUCTS  
 426/665 PROCESSES  
 426/392 .Packaging or treatment of packaged product  
 426/394 ..In container having diverse utility, e.g.,  
 dispensing, etc.
- 2 426/395 (0 OR, 2 XR)  
 Class 426 : FOOD OR EDIBLE MATERIAL: PROCESSES,  
 COMPOSITIONS, AND PRODUCTS  
 426/665 PROCESSES  
 426/392 .Packaging or treatment of packaged product  
 426/395 ..In container having structure cooperating  
 with food material generated gas
- 2 426/412 (0 OR, 2 XR)  
 Class 426 : FOOD OR EDIBLE MATERIAL: PROCESSES,  
 COMPOSITIONS, AND PRODUCTS  
 426/665 PROCESSES

- 426/392 .Packaging or treatment of packaged product  
 426/410 ..In flexible wrapper or container  
 426/412 ...Heat treatment of encased food
- 2 426/532 (0 OR, 2 XR)  
 Class 426 : FOOD OR EDIBLE MATERIAL: PROCESSES,  
 COMPOSITIONS, AND PRODUCTS  
 426/531 PRODUCTS PER SE, OR PROCESSES OF PREPARING OR  
 TREATING COMPOSITIONS INVOLVING CHEMICAL REACTION BY  
 ADDITION, COMBINING DIVERSE FOOD MATERIAL, OR PERMANENT  
 ADDITIVE  
 426/532 .With biocide or biostat
- 2 426/615 (0 OR, 2 XR)  
 Class 426 : FOOD OR EDIBLE MATERIAL: PROCESSES,  
 COMPOSITIONS, AND PRODUCTS  
 426/531 PRODUCTS PER SE, OR PROCESSES OF PREPARING OR  
 TREATING COMPOSITIONS INVOLVING CHEMICAL REACTION BY  
 ADDITION, COMBINING DIVERSE FOOD MATERIAL, OR PERMANENT  
 ADDITIVE  
 426/615 .Plant material is basic ingredient other than  
 extract, starch or protein
- 2 426/640 (0 OR, 2 XR)  
 Class 426 : FOOD OR EDIBLE MATERIAL: PROCESSES,  
 COMPOSITIONS, AND PRODUCTS  
 426/531 PRODUCTS PER SE, OR PROCESSES OF PREPARING OR  
 TREATING COMPOSITIONS INVOLVING CHEMICAL REACTION BY  
 ADDITION, COMBINING DIVERSE FOOD MATERIAL, OR PERMANENT  
 ADDITIVE  
 426/615 .Plant material is basic ingredient other than  
 extract, starch or protein  
 426/640 ..Dried
- 2 426/641 (0 OR, 2 XR)  
 Class 426 : FOOD OR EDIBLE MATERIAL: PROCESSES,  
 COMPOSITIONS, AND PRODUCTS  
 426/531 PRODUCTS PER SE, OR PROCESSES OF PREPARING OR  
 TREATING COMPOSITIONS INVOLVING CHEMICAL REACTION BY  
 ADDITION, COMBINING DIVERSE FOOD MATERIAL, OR PERMANENT  
 ADDITIVE  
 426/641 .Animal derived material is an ingredient other  
 than extract or protein
- 2 426/643 (0 OR, 2 XR)  
 Class 426 : FOOD OR EDIBLE MATERIAL: PROCESSES,  
 COMPOSITIONS, AND PRODUCTS  
 426/531 PRODUCTS PER SE, OR PROCESSES OF PREPARING OR  
 TREATING COMPOSITIONS INVOLVING CHEMICAL REACTION BY  
 ADDITION, COMBINING DIVERSE FOOD MATERIAL, OR PERMANENT  
 ADDITIVE  
 426/641 .Animal derived material is an ingredient other  
 than extract or protein  
 426/643 ..Seafood
- 2 426/652 (0 OR, 2 XR)  
 Class 426 : FOOD OR EDIBLE MATERIAL: PROCESSES,  
 COMPOSITIONS, AND PRODUCTS  
 426/531 PRODUCTS PER SE, OR PROCESSES OF PREPARING OR  
 TREATING COMPOSITIONS INVOLVING CHEMICAL REACTION BY  
 ADDITION, COMBINING DIVERSE FOOD MATERIAL, OR PERMANENT  
 ADDITIVE  
 426/652 .For use with meat, poultry or seafood

2 426/654 (0 OR, 2 XR)  
Class 426 : FOOD OR EDIBLE MATERIAL: PROCESSES,  
COMPOSITIONS, AND PRODUCTS  
426/531 PRODUCTS PER SE, OR PROCESSES OF PREPARING OR  
TREATING COMPOSITIONS INVOLVING CHEMICAL REACTION BY  
ADDITION, COMBINING DIVERSE FOOD MATERIAL, OR PERMANENT  
ADDITIVE  
426/654 .Stabilizing or preserving agent or emulsifier  
other than organophosphatide

PLUS Search Results for S/N 10797005, Searched June 08, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

4840280  
5667827  
5711978  
5776523  
6258883  
5229840  
5763401  
4478070  
5648919  
6212947  
6212947  
5596815  
5788941  
4244992  
4278701  
4336273  
4401684  
4448029  
4543260  
4835937  
4844925  
4857086  
4870801  
4931245  
5213619  
5273769  
5380189  
5447733  
5455331  
5514345  
5711136  
5718623  
5759597  
5896727  
6068758  
6293970  
6664099  
5479085  
4432374  
6262161  
5693361  
5807604  
5268189  
4590078  
4792457  
4808425  
4919955  
4946326  
4957759  
4994291



10797005\_QUAL.txt

4840280 80  
5667827 80  
5711978 80  
5776523 80  
6258883 80  
5229840 72  
5763401 71  
4478070 69  
5648919 69  
6212947 69  
6212947 69  
5596815 64  
5788941 64  
4244992 64  
4278701 64  
4336273 64  
4401684 64  
4448029 64  
4543260 64  
4835937 64  
4844925 64  
4857086 64  
4870801 64  
4931245 64  
5213619 64  
5273769 64  
5380189 64  
5447733 64  
5455331 64  
5514345 64  
5711136 64  
5718623 64  
5759597 64  
5896727 64  
6068758 64  
6293970 64  
6664099 64  
5479085 64  
4432374 64  
6262161 64  
5693361 63  
5807604 63  
5268189 63  
4590078 62  
4792457 62  
4808425 62  
4919955 62  
4946326 62  
4957759 62  
4994291 62

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	49	("4840280" "5667827" "5711978" "5776523" "6258883" "5229840" "5763401" "4478070" "5648919" "6212947" "6212947" "5596815" "5788941" "4244992" "4278701" "4336273" "4401684" "4448029" "4543260" "4835937" "4844925" "4857086" "4870801" "4931245" "5213619" "5273769" "5380189" "5447733" "5455331" "5514345" "5711136" "5718623" "5759597" "5896727" "6068758" "6293970" "6664099" "5479085" "4432374" "6262161" "5693361" "5807604" "5268189" "4590078" "4792457" "4808425" "4919955" "4946326" "4957759" "4994291").pn.	US-PGPUB; USPAT	OR	ON	2005/06/08 11:45